

Atty. Docket No. 047894-0104 U.S. Appln. No. 10/717,518

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Gert Kim JENSEN

Title:

Campanula Plant Named 'PKMh03' (as amended)

Appl. No.:

10/717,518

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Examiner:

Anne Marie GRUNBERG

Art Unit:

1661

SUBMISSION OF SUBSTITUTE SPECIFICATION UNDER 37 CFR 1.125 and MPEP § 608.01(q)

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Applicant hereby submits a Substitute Specification in the above-captioned application. Pursuant to 37 CFR 1.125 and MPEP § 608.01(q), Applicant certifies that the Substitute Specification contains no new matter.

Respectfully submitted,

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Substitute Specification (Clean)
Attorney Docket No. 034896-0104047894-0104
Campanula Plant Named 'PKMh03'

Inventor: Gert K. JENSEN

CAMPANULA PLANT NAMED 'PKMh03'

Latin name of genus and species of the plant claimed:

Campanula X haylodgensis hort

Variety denomination:

5 PKMh03

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BACKGROUND OF THE INVENTION

The present invention relates to a new and distinct cultivar of *Campanula* plant, botanically known as *Campanula X haylodgensishort*, commonly known as Bellflower, and hereinafter referred to by the name 'PKMh03'.

The new *Campanula*, 'PKMh03', is a product of a planned mutant selection and monitoring program conducted by the Inventor, Gert K. Jensen, in Søhus, Denmark. The new *Campanula* originated from a mutation found in 2001 by the Inventor in a production batch of *Campanula X haylodgensis* 'Marion Fischer' (unpatented). The Inventor selected the new *Campanula* cultivar from the progeny of the above cross in 2001 on the basis of its compact and freely flowering habit. Plants of the new *Campanula* are more upright, compact, and more freely flowering than plants of 'Marion Fischer'.

Asexual reproduction of the new cultivar by terminal cuttings taken and propagated at in Søhus, Denmark, has shown that the unique features of this new *Campanula* are stable and reproduce true to type in many successive generations.

002.1300005.1

Campanula Plant Named 'PKMh03'

Inventor: Gert K. JENSEN

SUMMARY OF THE INVENTION

Plants of the cultivar 'PKMh03' have not been observed under all possible environmental conditions. The phenotype may vary with variations in environment such as temperature, light intensity, day length, and fertility level without, however, any variance in genotype.

The following traits have been repeatedly observed and are determined to be the unique characteristics of 'PKMh03'. These characteristics in combination distinguish 'PKMh03' as a new and distinct cultivar:

10 1. Upright, tall plant habit;

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- 2. Dense and bushy plant form, mainly due to more upright, stiff stems;
- 3. Vigorous growth habit, and less need for chemical growth retardation;
- 4. Large upright white flowers;
 - 5. Greater number of flowers per plant; and
- 20 6. No need for vernalization.

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Inventor: Gert K. JENSEN

Side-by-side comparisons between the instant plant and the parental cultivar, 'Marion Fischer', were conducted by the Inventor in Stige, Denmark.

Plants of 'PKMh03' differ from the cultivar 'Marion Fischer' in the following

characteristics:

5 1. Plants of 'PKMh03' have large, upright, single, campanulate flowers.

2. Plants of 'PKMh03' have shorter internodes, petioles and leaves and more

upright growth than plants of the cultivar 'Marion Fischer'.

3. Plants of 'PKMh03' have shorter flower peduncles than plants of the cultivar

'Marion Fischer'.

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4. Plants of 'PKMh03' are shorter and more compact than the plants of the

cultivar 'Marion Fischer'.

5. Plants of 'PKMh03' have more flowers per plant and larger flowers than the

plants of the cultivar 'Marion Fischer'.

BRIEF DESCRIPTION OF THE DRAWINGS

The accompanying photographic drawings illustrate the overall

appearance of the new cultivar, showing the colors as true as it is reasonably

possible to obtain in colored reproductions of this type. Colors in the

photographs may differ slightly from the color values cited in the detailed

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Campanula Plant Named 'PKMh03'

Inventor: Gert K. JENSEN

botanical description, which more accurately describe the actual colors of

'PKMh03'. In the photographic drawings, the instant plant is labelled by its

commercial name, 'White Fairy'.

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The first photographic drawing shows a close-up of the side view of a

typical potted flowering plant of 'PKMh03'. The second photographic drawing

shows a side perspective view of a typical flowering plant of 'PKMh03' compared

with parental cultivar 'Marion Fischer', as grown in 10.5 cm pots. The third

photographic drawing shows a close-up view of typical flowering racemes of

'PKMh03' in comparison with 'Marion Fischer'.

DETAILED BOTANICAL DESCRIPTION

In the following description, color references are made to The Royal

Horticultural Society (RHS) Colour Chart, 4th edition, where general terms of

ordinary dictionary significance are used. Plants were grown under greenhouse

conditions. The plants described were about 14 weeks old after cutting, pinched

twice, but not retarded, as grown in 10.5 cm pots. For commercial production,

some retardation will be required, but less retardation than for parent cultivar

'Marion Fischer'.

Parentage: Mutant of Campanula X haylodgensis cultivar 'Marion Fischer'

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Propagation:

002.1300005.1

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Type cutting. Terminal vegetative cuttings.

Time to initiate roots:

About 10 to 14 days at 18 to 21 C in tunnels in a

greenhouse.

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Root description: Fine, well branched.

Plant description:

Form: Perennial plant with upright plant habit. Campanulate flowers in racemes.

Freely branching with lateral branches forming at every node. 10

Crop time: After rooting, about 14 weeks are required to produce finished flowering plants in 10.5 cm pots.

Plant height (soil level to top of plant plane): About 20 cm. 15

Internode length:

7-10 mm.

Vigor: Vigorous growth rate

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Foliage description: Basal leaves single, palmate venation. Length: 15-20 mm.

Width: 15-20 mm. Shape: Cordate. Apex: Acuminate. Base: Rounded. Margin:

broadly dentate. Texture: smooth, glabrous. Upper leaves: Lanceolate, sessile.

Length: 22 mm. Width: 7 mm. Color: Young foliage, upper and lower surfaces:

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> Campanula Plant Named 'PKMh03' Inventor: Gert K. JENSEN

RHS 138A, green. Mature foliage, upper and lower surfaces: RHS 138 A and

RHS 138 B, respectively. Venation color 138A.

Petiole:

Length: 15-20 mm; Diameter(width): 2 mm; RHS 138 B.

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Flower description:

Flower arrangement and shape: Upright, single flowers in racemes;

campanulate flowers with small star shaped calyx.

Natural flowering season: Continuous throughout the spring and summer. 10

Season can be extended by vernalization and long day treatments.

Flower longevity on the plant: Longevity of individual flowers is highly dependent

on temperature and light conditions. Flowers persistent.

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Inflorescence size: Length: about 17 cm.

Flowers: 5, Upright. Length: about 14 mm. Diameter(width): about 25 mm.

Triangular, acute petal lobes: 9 mm long and 9 mm wide. Corolla color: upper

and lower surfaces, whiter than RHS 155 A.

Peduncle: Strength: moderately strong. Length: about 17 mm. Diameter: about

.5 mm. Color: RHS 138 B, light green

Inventor: Gert K. JENSEN

Reproductive Organs:

Stamen:

5, linear anthers initially fused; RHS 2 D

Pollen:

Average amount; RHS 2 D

Pistil:

1, conspicuously tripartite, length: 10 mm; RHS 4 D

5 Stigma: Conspicuously tripartite; RHS 4 D

Style:

Length: 8 mm; RHS 4 D

Ovary:

140 D

Seeds:

5, length: about 2 mm. Diameter: about 1 mm; Texture: smooth

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and glabrous; color when immature - 140 D

Fruit:

Capsule type

Disease Resistance:

Good

Disease Susceptibility: None observed. 15

Weather tolerance:

Plants of the new Campanula have exhibited good

tolerance to drought, rain, and wind; low temperature

resistant to - 15C.

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